APPLICATION FOR PERMIT Serial Nº 17400 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA SEP 2 1957

| Name of stream, lake or other source 2. The amount of water applied for is | Ret Cor | e of first receipt an urned to applicant fo rected application fi | .led | |
|--|--------------------------------------|--|--|--|
| Orinda Contra Costa California , hereby make application of contra Costa State of California , hereby make application of cormission to appropriate the public waters of the State of Nevada, as dereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is underground source Name of stream, lake or other source. 2. The amount of water applied for is 4 second-feet One month foot quals to guinery broken. 3. The water to be used for irrigation and domestic. 4. The water is to be diverted from its source at the following point: the other such broken such that is source at the following point: the other such state and the second of the such transmission of public server, or by come and discours a section form. It all the second of the second o | | The undersigned | Sidney H | Smyth Jr. |
| State of California , hereby make application for permission to appropriate the public waters of the State of Nevada, as a percinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is underground source than each of incorporation.) 2. The amount of water applied for is | | Ond in die | | Name of applicant |
| permission to appropriate the public waters of the State of Nevada, as dereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is | | | | *** |
| Description of land to be irrigated is a secondary by least subdivision of it about the source of the proposed appropriation is underground source Name of stream, lake or other source of the source of the proposed appropriation is underground source Name of stream, lake or other source at the source of the mount of water applied for is 4 One second-doje equals 40 minory leader as second—feet on the water is to be diverted from its source at the following point: 4. The water is to be diverted from its source at the following point: 4. The water is to be diverted from its source at the following point: 4. The water is to be diverted from its source at the following point: 4. The water is to be diverted from its source at the following point: 4. The water is to be diverted from its source at the following point: 4. The water is to be diverted from its source and distance to a wester divers. It of consumpting from the SW Cor of Sec. 2, T 32 N, R, 44 E 50 Sec. 2, T 32 N, R, R, 50 Sec. 2 T 32 N, R, R, 70 Sec. 2 T 32 N, R, | | | | • |
| 1. The source of the proposed appropriation is | per | mission to appropriat | e the public w | raters of the State of Nevada, as |
| 1. The source of the proposed appropriation is Underground Source Name of steams, lake or other source 2. The amount of water applied for is 4 second-feet One second-foot equals 40 minory inches 3. The water to be used for irrigation and domestic Irrigation and domestic Irrigation and domestic Irrigation for second foot equals 40 minory inches Irrigation for Subh of Sec. 2, T. 32 N. R. 44 E. being N. 45° E. 500° from the SW Cor of Sec. 2, T. 32 N. R. 44 E. being N. 45° E. 500° from the SW Cor of Sec. 2 IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated is 320 Describe to lead subdivision, or if on ununryed land it should be so estated and a description provided in accordance with special instruction from the State Englacer when application is equal to the second and a description provided in accordance with special instruction from the State Englacer when application is equal to the second and a description provided in accordance with special instruction from the State Englacer when application is equal to the second and a description provided in accordance with special instruction from the State Englacer when application is equal to the second and a description provided in accordance with special instruction from the State Englacer when application is equal to the second and a description provided in accordance with special instruction from the State Englacer when application is equal to the second and a description provided in accordance with special instruction from the State Englacer when application is equal to the second and a description provided in accordance with special instruction from the State Englacer when application is equal to the second and a description and in the second and a description provided in accordance with special instruction from the State Englacer when application is equal to the second and a description and in the second and a description and in the second and a | | • | | |
| So the amount of water applied for is | ρţ | incorporation.) | | , Ş.u' |
| One second-foot equals 40 minor inches: It water to be used for irrigation power, mining, manufacturing, domestic, or other use 1. The water is to be diverted from its source at the following point: 1. The water is to be diverted from its source at the following point: 1. The water is to be diverted from its source at the following point: 1. The water is to be diverted from its source at the following point: 1. The water is to be used for miles survey, or by course and distance to a section former. If on finance with a sounce he SW Cor of Sec. 2 1. The water is to be used for irrigated is 320 1. The water is to be irrigated is 320 1. Description of land to be irrigated Signal source, or by legal subdivision, or if on unsurveyed land it should be so stated. As description provided in secondance with special instruction from the first Engineer when application is returned for correction. 1. Mosth | 1. | The source of the pr | oposed appropr | iation is underground source Name of stream, lake or other source |
| The water to be used for irrigation and domestic Irrigation power, mixing, manufacturing, domestic, or other use 1. The water is to be diverted from its source at the following point: Wit of SWI of Sec. 2, T. 32 N. R. 44 E. being N. 45° E. 500° from Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section former. How finance in Indian instruction is section former. How finance in Indian instruction is section former. How finance in Indian instruction is set to be irrigated is 320 IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated Significant in its measurement in Indian in Indi | 2. | | | One second-foot equals 40 miners' inches |
| the water is to be diverted from its source at the following point: | 3. | The water to be used | for irrigati | on and domestic |
| Describe as being within a 40-nere subdivision of public survey, or by course and distance to a section corner. If on unsurveyed faund it should be so state the SW Cor of Sec. 2 IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated S\frac{1}{2}\) of Sec. 2, T. 32 N., R. Describe by Jenst subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Month Month Month Month Month Norsepower. (d) Power to be developed is horsepower. (e) Place of use Give location of place of use by Jegal subdivision (f) Point of return of water to stream Describe in same manner as point of diversion Describe in same manner as point of diversion. Month Month Month Month , of each year. | 1. | The water is to be d | | • |
| (a) Number of acres to be irrigated is 320 (b) Description of land to be irrigated Solor Sec. 2, T. 32 N., R. Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about Jan. 1 and end about Dec. 31, of each year. IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Place of use Give location of place of use by legal subdivision (f) Point of return of water to stream Describe in same manner as point of diversion Describe in same manner as point of diversion and the state and a decordance with special subdivision and end about Month Nonth, of each year. | | of SW ¹ _h of Sec. 2, T | _32 N , R 44 | E being N 45° F 500' from |
| c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Place of use Give location of place of use by legal subdivision f) Point of return of water to stream Describe in same manner as point of diversion g) State number and kinds of animals to be watered h) Use will begin about and end about Month Month Month Remarks | aj | • | | |
| IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is | (b) | Description of land | to be irrigat h sage brush | ed Stof Sec. 2, T. 32 N., R. Describe by legal subdivision, or if on unsurveyed land it should Many small erosion gullies |
| IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is | (b) | Description of land | to be irrigat h sage brush. dance with special instruction | ed Shof Sec. 2, T. 32 N., R. Describe by legal subdivision, or if on unsurveyed land it should Many small erosion gullies from the State Engineer when application is returned for correction. |
| following information: (d) Power to be developed is | (b) | Description of land | to be irrigat h sage brush. dance with special instruction | ed Shof Sec. 2, T. 32 N., R. Describe by legal subdivision, or if on unsurveyed land it should Many small erosion gullies from the State Engineer when application is returned for correction. |
| Give location of place of use by legal subdivision (f) Point of return of water to stream Describe in same manner as point of diversion (g) State number and kinds of animals to be watered (h) Use will begin about and end about, of each year. (i) Remarks | (b) | Description of land S., Soil is sandy wit so stated and a description provided in accordance. | to be irrigat h sage brush. dance with special instruction | ed Shof Sec. 2, T. 32 N., R. Describe by legal subdivision, or if on unsurveyed land it should Many small erosion sullies from the State Engineer when application is returned for correction. |
| Give location of place of use by legal subdivision (f) Point of return of water to stream Describe in same manner as point of diversion (g) State number and kinds of animals to be watered h) Use will begin about and end about of each year. Month Remarks | (b) | Description of land Soil is sandy wit so stated and a description provided in accord Use will begin about IF WATER IS TO BE USED FOR | to be irrigat h sage brush. dance with special instruction Jan. 1 and 6 Month R POWER, MINING, ST | ed S\frac{1}{2} \text{ of Sec. 2, T. 32 N., R.} Describe by legal subdivision, or if on unsurveyed land it should Many small erosion gullies from the State Engineer when application is returned for correction. end about \frac{Dec. 31}{Month}, \text{ of each year.} Tock watering, or other use, supply the |
| f) Point of return of water to stream Describe in same manner as point of diversion g) State number and kinds of animals to be watered h) Use will begin about and end about, of each year. i) Remarks | b) t E be | Description of land S., Soil is sandy wit so stated and a description provided in accordance Use will begin about IF WATER IS TO BE USED FOR | Jan. 1 and 6 Month POWER, MINING, ST. FOLLOWING INF | ed S\frac{1}{2} \text{ of Sec. 2, T. 32 N., R.} Describe by legal subdivision, or if on unsurveyed land it should Many small erosion gullies from the State Engineer when application is returned for correction. end about \frac{Dec. 31}{Month}, \text{ of each year.} Tock Watering, or other use, supply the formation: |
| h) Use will begin about and end about of each year. i) Remarks | (b) + E be | Description of land S., Soil is sandy wit so stated and a description provided in accordance with the sand and a description provided in accordance with the sand a description provided in accordance with the s | to be irrigat h sage brush. lance with special instruction Jan. 1 and 6 Month POWER, MINING, S. FOLLOWING INF | ed S\frac{1}{2} \text{ of Sec. 2, T. 32 N., R.} Describe by legal subdivision, or if on unsurveyed land it should Many small erosion gullies from the State Engineer when application is returned for correction. and about \frac{Dec. 31}{Month}, \text{ of each year.} Month TOCK WATERING, OR OTHER USE, SUPPLY THE TORMATION: horsepower. |
| h) Use will begin about and end about of each year. i) Remarks | (b) + E be (c) | Description of land L., Soil is sandy wit so stated and a description provided in accord Use will begin about IF WATER IS TO BE USED FOR Power to be develop Place of use | dance with special instruction Jan. 1 and 6 Month POWER, MINING, ST FOLLOWING INF | ed S\frac{1}{2} \text{ of Sec. 2, T. 32 N., R.} Describe by legal subdivision, or if on unsurveyed land it should Many small erosion gullies from the State Engineer when application is returned for correction. and about \frac{Dec. 31}{Month}, \text{ of each year.} Tock watering, or other use, supply the commation: horsepower. ace of use by legal subdivision |
| (i) Remarks | (b) + E be (c) | Description of land L., Soil is sandy wit so stated and a description provided in accord Use will begin about IF WATER IS TO BE USED FOR Power to be develop Place of use | dance with special instruction Jan. 1 and 6 Month POWER, MINING, ST FOLLOWING INF | ed S\frac{1}{2} \text{ of Sec. 2, T. 32 N., R.} Describe by legal subdivision, or if on unsurveyed land it should Many small erosion gullies from the State Engineer when application is returned for correction. and about Dec. 31 of each year. Month Month TOCK WATERING, OR OTHER USE, SUPPLY THE CORMATION: horsepower. ace of use by legal subdivision |
| | (b) 4 I be (c) (d) (e) (f) | Description of land L., Soil is sandy wit so stated and a description provided in accordance. Use will begin about the water is to be used for Power to be develop Place of use Point of return of | Jan. 1 and e Month POWER, MINING, ST FOLLOWING INF ed is Give location of pl water to stream | ed S\frac{1}{2} \text{ of Sec. 2, T. 32 N., R.} Describe by legal subdivision, or if on unsurveyed land it should Many small erosion gullies from the State Engineer when application is returned for correction. Ond about Dec. 31 , of each year. Month Month TOCK WATERING, OR OTHER USE, SUPPLY THE ORMATION: horsepower. ace of use by legal subdivision Describe in same manner as point of diversion to be watered |
| | (b) 4 I be (c) (d) (e) (f) | Description of land Soil is sandy wit so stated and a description provided in accordance with the water is to be used for Power to be develop Place of use Point of return of State number and kinds | Jan. 1 and e Month POWER, MINING, S' FOLLOWING INF ed is Give location of pl water to stream | ed S\frac{1}{2} \text{ of Sec. 2, T. 32 N., R.} Describe by legal subdivision, or if on unsurveyed land it should Many small erosion gullies from the State Engineer when application is returned for correction. Ond about Dec. 31 of each year. Month Month Month Mock Watering, or other use, supply the correction: horsepower. ace of use by legal subdivision m Describe in same manner as point of diversion to be watered |
| | (b) 4 I be (c) (d) (e) (f) (g) | Description of land L. Soil is sandy wit so stated and a description provided in accordance with the will begin about the water is to be used for Power to be develop Place of use Point of return of State number and kinds Use will begin about | Jan. 1 and e Month Give location of pl water to streat and of animals Month A Power and e Month | ed Short Sec. 2, T. 32 N., R. Describe by legal subdivision, or if on unsurveyed land it should Many small erosion gullies from the State Engineer when application is returned for correction. And about Dec. 31 of each year. Month Month Month Morsepower. Ace of use by legal subdivision Describe in same manner as point of diversion to be watered and about, of each year. Month Month |

DESCRIPTION OF PROPOSED WORKS

| Water from well to be pumped to small holding reservoir and dist | |
|--|---|
| to land by 8" pipe line and sprinkler system. | |
| is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subd | ivisions. |
| | |
| | |
| 5. Estimated cost of works \$7,000 | |
| 6. Estimated time required to construct works 4 years | |
| 7. Remarks | • |
| For use of applicant | |
| | · · · · · · · · · · · · · · · · · · · |
| | |
| Ammiliaant | |
| , Applicant. | |
| By s/ Sidney H. Smyth, Jr. | |
| Compared HS/BB HS/AM | |
| This sheet inspected | |
| , Engineer. | |
| ADDIOTAL | |
| | |
| This is to certify that I have examined the foregoing application | ation, |
| and do hereby grant the same, subject to the following limitations | s and |
| conditions: This permit is issued subject to all existing right the source and is limited to what the well will produce but not exceed 3.5 c.f.s. It is understood that this right must allow reasonable lowering of the static water level at permittees well to other ground water development in the area. A substantial we other type of measuring device must be installed and measurement use kept, and a method provided, either air line or opening, for depth to water. The State retains the right to regulate the water at any and all times. | to for a l_due eir or ts_of_water r_measuring |
| The amount of water to be appropriated shall be limited to the amount | ount |
| which can be applied to beneficial use, and not to exceed 3.5 c | .f.s. |
| cubic feet per second, or a yearly duty of 4.0 acre-feet per acr | |
| irrigated. Actual construction work shall begin on or before October 1, 195 | |
| Proof of commencement of work shall be filed before November 1. | 1958 |
| Work must be prosecuted with reasonable diligence and be completed | d on or |
| before October 1, 1959 | |
| Proof of completion of work shall be filed before November 1, | 1959 |
| Application of water to beneficial use shall be made on or before | · ! |
| October 1, 1962 Proof of the application of water to bene | ficial |
| use must be filed with State Engineer on or before November-1, | |
| Map Filed /Sept. 23, 1957 WITNESS MY HAND AND SEAL this: 1s | · . |
| | |
| THE PROPERTY TO COLUMN WHITE THE PROVICE ON HEALING | 17-1 |
| State Engi | O Muth |

XD.